: glutanine synthetase?

2021 ELUTAMINE

1424 SYNTHETASE?

LI 44 SLUTAMINE SYNTKETASE?

(GLUTAMINE (U) SYNTHETASE?)

=) s li mad/vector?

35613 VECTOR?

L2 17 L1 RND VECTOR?

=) s 12 and applif?

174595 AMPLIF?

L3 11 L2 AND AMPLIF?

=) d cit, ti, ab, 1-11

1. 5,145,777, Sep. 8, 1992, Plant cells resistant to herbicidal **glutacinec* **synthetase** inhibitors; Howard M. Goodcan, et al., 425/172.3, 69.1, 240.4, 320.1; 504/206, 319, 320, 322; 535/23.2, 23.6; 800/200, 205, 255; 935/33, 35 [IMRSE AVAILABLE]

US PAT NO:

5,145,777 [IMRGE AVAILABLE]

L3: 1 of 11

TITLE:

Plant cells resistant to herbicidal ##glutamine##

synthetase inhibitors

ABSTRACT:

A plant cell which is resistant to a herbicidal **glutaoine**
synthetase inhibitor, wherein the resistance is caused by levels of
GS activity which, when present in an otherwise herbicidal GS inhibitor
sensitive plant cell, render the cell substantially resistant to the
herbicidal GS-inhibitor.

2. 5,137,816, Aug. 11, 1992, Rhizobial diagnostic probes and rhizobium trifolii nifH promoters; Barry G. Rolfe, et al., 435/172.3, 252.2, 252.3, 320.1, 878; 536/23.6, 23.71; 935/41, 72 [IMAGE AVAILABLE]

US PAT NO:

5,137,816 [IMREE AVAILABLE]

L3: 2 of 11

TITLE:

Rhizobial diagnostic probes and rhizobium trifolii mifH

proceters

ABSTRACT:

This invention provides useful propoters from the R. trifolii nifH gene for the construction of recombinant colecules to regulate foreign genes for expression under desired conditions. In particular, the propoters act to control expression of the foreign genes within root nodules formed by rhizobial bacterial strains in symbiotic combination with host plants. A rhizobium diagnostic segment (RDS) is also provided comprising a DNA segment found at more than one location in rhizobia, the RDS being species-specific, and detectable by DNA hybridization under stringent conditions. A recombinant plasmid comprising a RDS and a bacterial strain containing the plasmid are provided. Methods are provided for identifying species and strains of field isolates of Rhizobium, using RDS's. One RDS exceplified comprises 5' sequences from the R. trifolii nifH gene.

3. 5,122,464, Jun. 15, 1992, Method for dominant selection in eucaryotic cells; Richard M. Wilson, et al., 435/172.3, 320.1 [IMAGE AVAILABLE]

US PAT NO:

5,122,464 FIXAGE AVAILABLED

13: 3 of 11

TITLE:

Method for dominant selection in euczypotic cells

Paper # 10 07/852390

ARGITRACT:

Recombinant DNA sequences which encode the complete abind acid sequence of a suglutables sessitive sequences, sovectors containing such sequences, and methods for their use, in particular as dominant selectable markers, for use in co-spamplificiations of non-selected games and in transforming host cell lines to glutable independence.

 5,098,838, Mar. 24, 1992, Expression of wild type and outant *eglutaniness sesynthetasess in foreign hosts; Howard Goodcan, et al., 435/102, 252.3, 252.33, 320.1; 536/23.2, 23.6; 935/10, 27, 29, 66, 67, 72, 73 IIMASE SVAILABLED

US PAT NO:

5,098,838 CIMAGE AVAILABLED

L3: 4 of 11

TITLES

Expression of wild type and nutant seglutaniness

synthetase in foreign hosts

APSTRACT:

The invention relates to a putant englutables ensynthetases (GS) enzyme which is resistant to inhibition by herbicidal GS inhibitors, such as phosphinothricin (PPT), genetic sequences coding therefor, plants cells and prokaryotes transformed with the genetic sequences, and harbicidal GS inhibitor-resistant plant cells and plants.

5. 5,043,270, Aug. 27, 1991, Introdic overexpression @weetors@#; John M. Abrans, et al., 435/69.1, 172.3, 240.1, 320.1; 536/23.2, 23.5; 935/34, 61, 66, 70, 71, 70, 84 [IMRSS AVAILABLE]

US PAT NO:

5,043,270 [IMAGE AVRILABLE]

L3: 5 of 11

TITLE:

Intronic overexpression Savectors&S

ABSTRACT:

DNA constructs are provided employing introducally positioned expression, systems, where one of the genes is a dominant gene, usually ***amplifiable***, and the other gene encodes a sequence of interest. Higher levels of co-expression are achieved than when the genese are ligated in tanded. Specifically, the gene of interest is inserted into the introduct of a DNFR minigane, the construct transformed into a magnalian call and the resulting transformants stressed with progressively increasing levels of methotremate. Substantially increasing levels of modespression are achieved with increasing levels of methotremate.

5,000,194, Apr. 16, 1991, mifW procedure of Bradyrhizobiac; Barry C.
 Rolfe, et al., 425/172.3, 252.2, 252.3, 320.1; 536/23.6, 24.1; 935/6, 35, 41 [IMAGE AVAILABLE]

US PRI MD:

5,008,194 (IMAGE AVAILABLE)

L3: 6 of 11

TITLE

nifW proceders of Bradyrhizabium

ABSTRACT:

The miff proporter regions of Bradyrhizobium japonicum and Bradyrhizobium ap. (parasponia) have been sequenced and found to be significantly homologous. Recombinant DNA polecules comprising foreign genes under the control of such proposers are provided. Rhizobial species containing such recombinant constructions, either in plasmids or integrated into the gardon, are provided. These are especially useful for expressing desired foreign genes within root modules.

7. E,821,831, Mar. 19, 1991, mifD promoter of Bradyrhizobius; Barry 8. Relfs, et al., 425/178.2, 252.2, 252.2 1; 526/82.1, 23.5, 24.2;

SCE/S, 35, 41 SIMPRE AVAILABLES

UC PAT NO:

5,001,061 TIMAGE AVAILABLED

L3: 7 of 11

TITLE:

mifD procester of Bradychizobius

ASSTRACT:

The mifD promoter regions of Bradyrhizobium japonicum and Bradyhizobium sp. (Parasponia) have been sequenced and found to be significantly hopologous. Recombinant DNA molecules comprising foreign genes under the control of such proceters are provided. Rhizotial species containing such recombinant constructions, either in plasmids or integrated into the genoce, are provided. These are especially useful for expressing desired foreign genes within root nodules.

8. 4,975,374, Dec. 4, 1990, Expression of wild type and outant **glutabine** **synthetase** in foreign hosts; Koward Goodban, et al., 425/172.3, 183, 252.3, 252.33; 535/23.2, 23.6; 935/14, 29, 30, 73 IMRGE **AVAILABLE**

US PAT NO:

4,975,374 [IMASE AVAILABLE]

L3: 8 of 11

TITLE:

Expression of wild type and cutant #0glutamine##

synthetase in foreign hosts

ABSTRACT:

The invention relates to a outant ##glutabine## ##synthetase## (GS) enzyos which is resistant to inhibition by herbicidal GS inhibitors, such as phosphinothricin (PPT), genetic sequences coding therefor, plants cells and prohamyotes transforced with the genetic sequences, and herbicidal GS inhibitor-resistant plant cells and plants.

9. 4,958,283, Sep. 11, 1990, Method for producing cells containing stably integrated foreign DN9 at a high copy number, the cells produced by this cethod, and the use of these cells to produce the polypeptides coded for by the foreign DND; Jaces G. Barsouc, 435/172.3, 69.1, 70.1, 71.1, 172.1, 252.3; 935/16, 33, 52 [HMAGE AVAILABLE]

US PAT NO:

4,955,268 [IMASE AVAILABLE]

TITLE: Method for producing cells containing stably integrated foreign DNA at a high copy number, the cells produced by

this method, and the use of these cells to produce the

polypeptides coded for by the foreign DNA

RESTRECT:

An improved method, employing electroporation, for producing movel responding the host calls characterized by stably integrated foreign DNA at high copy number. These recombinant host calls are useful in the efficient, large-scale production of recombinant proteins and polypeptides.

10. 4,803,165, Feb. 7, 1989, Mif prodoter of fast-growing rhizobiad japoriamo; Edward R. Appaltaum, 435/172.3, 69.1, 252.2, 252.33, 320.1; 535/22.6, 22.7, 22.71, 24.1; 935/29, 30, 41, 56, 64, 67, 72

UC PAT NO:

4, 203, 165

TITLE:

Nif propoter of fast-growing rhizobius japonicus

ADSTRACT:

The propoter of the nifH gene of the fast-growing Rhizobium japonicum strain USDA 191, has been cloned. Ever 4.2 kilobase pairs (kbp) of PMA were sequences (FIG. 1). Sequences encoding mifW and the 51-end of mifD user identified, as were sequences involved in proceeding operon transcription and a nifH ribosoce binding site. Use of the nifH proceder to drive branscription in Rhizebius of heterologous structural genes is taught. Useful sequences and plassids are also disclosed.

11. 4,762,622, Nov. 1, 1988, Nitrogen fixation regulator genes; Alfred Publer, et al., 435/172.3, 252.2, 252.33, 320.1; 536/23.2, 23.6, 23.71, 24.1; 930/200; 935/29, 56, 72

US PAT NO:

4,782,022

L3: 11 of 11

TITLE:

Nitrogen fixation regulator genes

ARSTRACT:

Isolation and characterization of a gene which activated nitrogen fixation genes of Rhizobius celiloti when that bacterium is in a symbiotic relationship with a plant is disclosed. This newly discovered gene, designated fix D, can activate the nifHD proceder. A method of making this inducible gene constitutive is presented. This is useful for making pifHD constitutive. The combination of the fixD proceder with heterologous structural genes is taught. Such combinations are useful for limiting expression of an encoded protein to rhizobia involved in a symbiotic relationship with a plant. Plasmids and methods useful in performance of this invention are also disclosed.

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